In the claims:

 (currently amended) A method of securing packet data transferred between a first and second member of a private network coupled to client edge devices over a backbone comprising a plurality of provider devices including provider edge devices, the backbone operating according to a routing protocol, the method comprising the steps of:

encapsulating a private address of a packet from the first member with a group header including [[in]] a public address associated with the first member and a group address of the packet to generate a tunneled packet;

transforming, at a client edge device, the tunneled packet by first applying a group security association associated with the private network to the tunneled packet to provide a secure tunneled packet and then updating adding a header field [[in]] to the secure tunneled packet, the added header field including a gateway address associated with the first member of the private network and a destination address of the second member of the private network in accordance with the routing protocol of the backbone to provide a client transformed packet;

forwarding the client transformed packet to a provider edge device; and replacing, at the provider edge device, [[the]] a destination field of the packet with a group identifier associated with the private network for routing the packet across the backbone.

- (cancelled)
- (cancelled)
- 4. (cancelled)
- (cancelled).
- (original) The method according to claim 1, wherein the group security association is associated with each member of the private network.
- (original) The method according to claim 1, further comprising the steps of: each member of the private network registering with a global security server;

the global security server forwarding the group security association to each member of the private network.

- (original) The method according to claim 7 including the step of the global security server
 periodically forwarding a new group security association to each member of the private network.
- 9. (previously presented) A method of securing packet data transferred between a first and second member of a private network over a backbone, the first and second member of the private network being coupled to respective client edge devices and the backbone comprising a plurality of provider devices including provider edge devices, the backbone operating according to a routing protocol, the method comprising the steps of:

determining, responsive to a gateway address of a packet, whether a packet received from a client edge device at a provider edge device of the backbone has been transformed to secure packet data transferred across the backbone;

modifying at least one field of the packet to replace a destination address of the packet with a group identifier associated with the private network responsive to a determination that the gateway address of the packet indicates that the packet is a member of the private network.

10. (cancelled)

11. (currently amended) A system for transforming packets for forwarding between a plurality of members coupled to client edge devices of a private network over a backbone comprised of a plurality of provider devices including provider edge devices in a scalable private network, wherein the backbone operates according to a protocol, the apparatus comprising:

a key table, the key table including a security association for each private network that the node is a member;

a client edge device including:

a tunneling mechanism for encapsulating packets that are to be transferred to the backbone in a public address including a gateway address and a destination group address to provide a secured tunneled packet; and

transform logic operable to apply a security association to the tunneled each packet and to append a header to the tunneled packet, the header including a gateway address and a destination address to provide a transformed packet for transmission transmitted by the client edge device to the backbone;

a provider edge device coupled to the client edge device, the provider edge device comprising a virtual route forwarding table for storing group identifiers associated with destination addresses and means, responsive to the gateway address of the header public address, for selectively for-updating the destination field of the packet with a group identifier for routing the packet across the backbone.

- 12. (cancelled)
- 13. (cancelled)
- 14. (cancelled)
- 15. (cancelled)